
The DX Bulletin

• America's Oldest Weekly Amateur Radio Publication •

Issue 401 - August 28, 1987

DXpedition News

Aruba - P4 Nao N1CIX (JH1VRQ) and Kaz WR6M (JF1IST) will be on from this possible new DXCC country Oct. 1-6, mainly 40-15 meters. Watch 7005, 7077, 14025, 14175, 21025, and 21225 kHz. QSL N1CIX, Box 855, Newington CT 06111.

Macao - XX9 Mike Fulcher KC7V will operate another of his whirlwind DXpeditions in Sept., including stops as XX9MF (or XX9TMF) Sept. 8-11. Then on to /DU1 Sept. 12-13, and /NH2 Sept. 16. QSL the XX9 contacts via Jackie F2CW in Tokyo (see I397 for address). QSL the portable calls to Mike's home call. He promises to check into possible 160 meter operation from Macao.

Oblast DXpeditions Oblast 184 should be on now by UM9MWA/UM5T, on all bands. And starting about Sept. 15 will be an operation from Oblast 015 (UF60), by UZ3EXB/UF and UA3EAC/UF. QSL to UA3EAC via Box 88.

Isle of Man - GD The Liverpool and District ARS will operate as GD4GVZ Sept. 4-14, including the RSGB Field Day Sept. 5-6. 160-40 CW and SSB, and RTTY on 80-10. QSL via G4GVZ.

Liechtenstein - HB0 Frank HB9NL will be /HB0 Sept. 12-Oct. 26 on all bands, 160-10, including WARC bands. SSB, RTTY and CW, especially the latter. QSL home call.

Ogasawara - JD JA4GXS/JD1 will be on Sept. 24-30 on all bands. On CW, watch 1910, 10103 and 3 kHz up on 80-10. SSB frequencies are 3800, 7080, 14180, 21280, and 28580. Sunrise 2015Z, sunset 0850Z. QSL home call.

French Polynesia - FO Bob Dorsey K4UVT/6 will operate as FO0DRD Sept. 17-Oct. 4, on 80-10 meters, CW and SSB. Watch 14030 and 14180, as well as the Brown Sugar net (14309) and Jim Smith VK9NS's net (14220). QSL to Callbook address, 1986 or later only! Bob is looking for a Butternut vertical to borrow for the trip; can any reader help?

China - BY YLs operate as BY5RT on 14235 at 1200Z. QSL Box 707, Fuzhou.

Ogasawara - JD Joe KA2PF has provided more details on his Iwo Jima operation starting Sept. 2. Look for KA2IJ or 7J1ADJ/JD1 on 1909, 3795, 3530, 7080, 7025, 14140, 14025, 21190, 21100, 28290, and 28095. Listening frequencies are up, 5-10 kHz on CW and wider splits on SSB. QSL KA2HH and KA2IJ to W6CNA.

Fiji - 3D Chris OE2CHN should be on as 3D2IC in early Sept. QSL to OE2VLN.

Shortly Noted

- FR5ES/J should wrap up his Juan de Nova operation about now. If he's still on, look for him on 7004 at 0300Z for East Coast, and 1430-1500Z in the West. Also try 14220 at 0430Z with Jim Smith. QSL to F6FNU, direct only, no bureau cards.

- PA0GAM/ST2 is giving out Zone 34 CW contacts for anyone who missed 5A0A. He hangs out on 14024, especially 2100-0100Z.

- 4K1LPK in Antarctica likes 14005 or 14025 at 00-0200Z. QSL UY500. Propagation to Antarctica is improving as they come out of their long winter.

- Z21CA has been on 40 CW at 1500Z.

- Tom Christian VR6TC has been on 14178 at 0400Z several times recently.

- Marko CE0DFL is on 7162 kHz at 0700Z, with a good signal into the West Coast. QSL to Box 1, Easter Island, Chile.

- David H44DL is on Sunday at 0700Z on 7162 kHz. QSL to Box 6, Honiara.

- And Terry KX6OI shows on 7162 at 0700Z a couple of times each week. QSL KX6BU.

- UA9ZZ, the only station on from Oblast 100, looks for USA QSOs 12-1300Z around 14022 kHz.

- VK0GC sometimes works free-style on 14220 kHz, as well as checking into Jim Smith's net.

- FK8DD is on now from Loyalty Island (OC-33) in the New Caledonia group until the end of August, mostly CW.

- ZD8AE is active now. QSL to G3LQP.

— Chod Harris VP2ML Editor

PROPAGATION

Forecast and Historical Data

Day Forecast		27 Days Before				55 Days Before			
August		Date	Flux	A	K	Date	Flux	A	K
28	Low Normal	8/1	88	12/24	-	7/4	71	09/14	2
29	High Nor	8/2	87	05/12	1	7/5	71	05/10	2
30	Low Normal	8/3	85	15/19	4	7/6	71	06/11	1
31	High Nor	8/4	82	08/13	1	7/7	72	04/09	2
September									
1	Low Normal	8/5	79	15/27	2	7/8	74	11/11	2
2	High/Low	8/6	83	11/16	2	7/9	74	13/11	2
3	High Nor	8/7	92	05/12	1	7/10	74	10/12	2
4	Low Normal	8/8	91	05/19	1	7/11	73	08/09	2
5	Low Normal	8/9	92	13/19	0	7/12	73	11/11	2
6	High Nor	8/10	92	05/10	3	7/13	73	05/10	1
7	High/Above	8/11	99	05/12	2	7/14	74	05/10	0

Thanks N4XX and KH6BZF

Propagation Watch

The propagation experts look for a return to the mediocre conditions of early August over the next two weeks. Solar flux will probably drop to the low-80's, well down from the peaks of over 100 in the middle of August. And absorption may well be above normal, putting a damper on polar paths and long-haul DX.

For the rest of September, look for enhanced band conditions, for three reasons. First, the bands seasonally improve at the equinoxes, and into the Fall. Second, at this point in Sunspot Cycle 22, we expect to see more and more sunspots with each passing month. Third, the sunspot groups that pushed solar flux into three figures in mid-August are due around again in mid-September. Last time these groups brought us stormy band conditions, with A-indices as high as 40, but they probably won't be as energetic the next time around. So look for a boost in solar flux without major storm conditions.

And, as always, don't ignore your radio just because the forecast is for lousy band conditions. At the beginning of the sunspot cycle, new spots appear with very little warning, and it takes only a few new spots to provide plenty of DX excitement. Nothing substitutes for turning on the radio and listening around, including a check of WWV at 18 minutes after the hour. Good DXing!

DXPO 87

Cral Henson WB4ZNH has provided some details on the Oct. 9-11 event in Atlanta, Georgia. Speakers include 3Y1EE, VK9YW, 4M0ARV, XF4DX, S79GM and others. Location is the Day's Inn Atlanta at the intersection of I-285 and Roswell Road (call 800-325-2525 and ask for the special convention rate of \$43.) Registration is \$49.50 to DXPO, 2719 Margaret Mitchell Drive NW, Atlanta GA 30327.

Northern New Mexico Hamfest

Although not strictly a DX event, the Northern New Mexico ARC is sponsoring a hamfest* Sept. 26-27 at Camp Stoney, 8 miles east of Santa Fe. Contact Bob Norton N5EPA, Rt.3, Box 95-15, Santa Fe NM 87505 for details.

Western Sahara

Rumors continue to fly about the Lynx DX group's attempt to activate Western Sahara S0. Reports that the three German DXers who tried to get into Western Sahara were arrested and had their equipment confiscated were not true. Baldur DJ6SI said that they went to Algiers at the invitation of Hakim Brahim, the minister for culture and information of SARD. They flew to Tindouf, but were turned back at the border. The Algerians seized their radios, but returned them when the Germans left Algeria. The S0DX on 40 CW Aug. 12 was a Slim. So far the Lynx DX attempt is on hold, but they say permission has not been withdrawn, and Western Sahara is applying to the ITU for S40-S49 and S50-S59 callsign allocations.

QSL INFORMATION

DX CALL	QSL TO	DX CALL	QSL TO
A4XJW	N4WF	TG9VT	W3HNK
BV2DA	DL7FT	TI9US	TI2US
C31LBL	EA3DDP	TK/DK9FE	DK9FE
DL4HAL/TF	DL4HAL	TK/DL4ZBH	DL1FBW
FM4DN	W3HNK	TK/DL4ZBI	DL1FBW
FO0GM	K6ZXE	TU4BR/5U7	KN4F
FP/K1RH	K1RH	TZ6VV	N0BLD
FT8XD	F6FNU	T32BF	KH6GDR
FV7NDX/RE	F6AJA	UA1OT	UB5KW
HG9R	HA9PP	UM8M/UP2PAX	UP2PAX
HI8LC	W2KF	UW1ZW/UD1	UZ1ZWF
HK0HEU	HK0FBF	VD1DH	VE1DH
HL9MM	KA6V	VE2LJ	VE3JDO
HL9OB	N4GNR	VK0GC	VK9NS
HZ1AB	K8PYD	VK9YD	OH5VD
HZ1FM	DJ9ZB	VK9YO	OE1LO
H44RO	W6CNA	VS6DO	K4CIA
JW5E	LA5NM	V31AB	WA4WIP
JY9RL	WA6POZ	WA4ZEL/JW	WD4ARY
J73EH	WA4WIP	WY5L/KH3	N5DAS
J88AR	WA4WIP	W6JKV/YV0	N6BFM
J88BK	WN5K	XE2BJC	WB6JMS
KG4SC	N2DDI	XX9TDM	W7TIR
KH2D	KA3T	YJ0ARW	ZL1AMO
KL7LF/KH3	KL7VZ	YZ9IX	YU2LIX
KW3Z	KC3RY	ZF2AH	WA6VNR
K2IBW/FJ	K2IBW	ZK1MB	ZL1AMO
LX50RL	LX1BI	ZK1XV	VK2BCH
NP4JV/KH2	N2AU	ZL7AA	ZL1AMO
OD5BU	LZ2ZF	ZP5JAL	KO2A
OD5FB	WA2QAU	ZP5PX	W3HNK
OD5VT	HB9CRV	ZY0ZZB	PY1ECL
OE8HFL/YK	OE8HFL	ZZ8VMC	PW8DP
OH0BH	OH2BH	29L1SB	KA4GYU
OH2BZ/OJ0	OH2BZ	3C2A	AK1E
OY/DK7JR	DK7JR	3G65AA	CE3AA
P29FG	WA0GUD	4K0D	UA1MU
RF0FWW	UF6FFF	4K1A	UA1DJ
SN5JP	SP5PBE	4K1LPK	UY500
SP0PAZ	SP6PAZ	4S7RO	DJ9ZB
SV0DI	KE4I	6W6JX	F6FNU
SV0DK	NI2B	7J1ACH	NG7X
SV0FE	K0TLM	7J3AAC	W1YY
		8P9HT	K4BAI

Bandpass Changes

Several readers have already commented on a recent change in Bandpass: separating the phone and CW contacts on 20 meters. Single-mode operators obviously prefer the system, as it significantly reduces the time required to scan their favorite mode. All-around DXers who own (and use) both a key and a mike don't seem to object to the separation; they scan the entire Bandpass in any case. How do you feel about it? Should I expand it to other bands as reports warrant? -ed.

5Z4SS	21019	2054	11	MT	TF3GCN	21009	2124	11	MT
6W6JX	21228	2141	12	MD	TF3GCN	21029	2354	19	FL
8R1RPM	21266	1845	16	VA	TI8ZB	21038	1914	22	FL
9H4R	21001	2210	11	OR	UI8IBJ	21230	1154	12	MD
9X1MS	21029	2044	11	MT	VK9NS	21031	0037	16	CA
C21FS	21201	0032	16	CA	VU2ZAP	21008	1658	12	CT
CE0FFD	21016	2255	16	VA	YB0HOB	21260	1709	11	WI
EA8VV	21292	2330	12	VA	YC5DKM	21266	1711	11	CT
ED8RDG	21054	1849	15	GA	Z21FN	21041	1519	8	MD
FK8FN	21022	0231	5	ID	ZB2AZ	21052	2129	11	MT
FY4EE	21294	1910	15	VA	ZC4EE	21009	2050	11	MT
KH6OR	21265	0053	16	CA	ZC4EED	21010	2045	11	OR
KX6DS	21221	2352	11	MD	ZD7XY	21255	1850	16	VA
OD5SF	21280	2013	12	CT	ZD9BV	21265	1709	7	MD
PJ2AM	21015	2016	15	NJ	-----10 Meters-----				
TA2A	21005	1958	10	MD	9Q5NW	28551	1923	2	CT

BANDPASS

Reports Wanted,
Especially RTTY, 30 meters

-----RTTY-----				
5L2JJ	14094	2052	15	CA
8R1RPN	14081	0135	8	OH
9H1EL	14091	0215	15	IL
A4XJQ	14099	1750	8	MA
C21FYI	14087	0650	10	ND
CO2BB	14090	2214	5	CA
CX7BY	14084	2345	12	MA
D44BC	14085	2308	15	IL
FP5DF	14090	1758	15	CA
HC5K	21082	1752	15	WA
HH2GU	14092	2148	8	CA
J39BS	14081	2243	17	CA
J88AR	14084	1942	15	CA
LA7AJ	14098	1822	15	IL
NH6L	14085	0330	15	OH
TR8DX	14090	2050	10	MA
TR8DX	21093	1740	15	IL
UZ9CWA	14095	0135	11	CA
XE1FLF	14098	1400	13	MI
XF3AFU	14090	0140	8	OH
Y25DL	14088	1409	10	ND
YS7HL	14093	0220	12	MI
ZL2AMD P	14107	0517	11	ND
ZL2AMF	14094	0330	11	OH
ZL7DE	14089	0449	13	CA
ZP5JAL	14088	2305	8	OH
ZS6CC *	14084	1510	18	CA

-----160 Meters-----				
C2/	1830	0911	13	WA
WB6GFJ				
FP/NT6G	1830	0105	9	VA
HK1AMW	1826	1011	8	TX
KH6CC	1832	0528	9	WA
LU5HJ	1832	0955	8	TX
LU8DPM	1835	1009	11	MD
UA0Z/	1833	1225	9	WA
UZ9OZM				
VK3QI	1832	1016	11	MD
VK3RS/3	1835	1045	8	WA
VK9NS	1834	1010	14	WA
XE2BJC	1835	0545	13	WA
ZL2IN	1833	1300	9	WA

-----80 Meters-----				
LZ9A	3511	0109	9	CT
OK1KQJ	3515	0348	16	CT

-----40 Meters-----				
4K1A	7010	0407	15	NJ
4K1C	7003	0403	15	NJ
4K1LPK	7003	0900	19	VA
5B4JK	7003	0003	13	MA
9J2BO *	7008	1503	10	CA
A22BW *	7004	1424	8	ID
BV2B	7014	1512	16	CA
C30BBC	7022	0301	9	AL
CR6YH	7005	0701	16	WV
EA9JS	7026	2345	9	GA
EC1QO	7017	0349	15	NJ
FK0BC	7002	1306	17	CA
FK8DD	7025	1151	16	GA
FK8KAA	7004	1314	17	CA
FK8KAA	7004	1519	21	CA
FR5EM	7005	1412	10	CA

FR5EM	7005	1413	16	CA
FR5EM *	7006	1355	10	CA
HL2AEJ	7005	1140	15	AL
J28EO	7004	0318	18	IL
KH2/	7005	1050	17	CA
NP4JV				
OY2P	7012	0123	9	NJ
RW9USA	7003	1430	12	ID
S0DX !	7002	0114	12	MA
SV0AA/5	7009	0059	11	MA
TR8JLD	7006	2234	15	NJ
TR8JLD	7009	0443	18	WV
UA0ZDN	7007	1110	17	MI
UI8BAA	7006	0101	13	MD
UQ1GXX	7002	0333	18	IL
V31DX	7005	1131	14	AL
V85AC	7001	1502	14	CA
V85TT	7001	1245	12	OR
VS6DO	7004	1107	14	AL
VS6DO	7005	1453	16	CA
YB0ARA	7005	1220	18	ID
YB42RI	7013	1444	16	CA
Z21CA *	7011	1441	9	ID
Z21FN *	7005	1527	10	CA
ZL7TZ	7004	1042	11	MD
ZS1H	7002	1431	12	ID
ZS5BH	7003	1405	17	OR

-----30 Meters-----				
HB9CJC	10104	0448	15	NJ
HK7/	10101	2144	14	CT
SM5HV				
OX3LX	10101	2228	11	CT
OY1R	10108	2211	11	CT
RB5WW	10104	0209	12	CT

-----20 Meter CW-----				
3B8CF	14031	0430	13	VA
4K1AH	14014	0501	15	OR
4N0CW	14024	1758	20	CA
4N0UNI	14026	1915	12	MI
4U1ITU	14028	2104	9	GA
4U1VIC	14029	1140	13	GA
4X75TA	14019	0154	15	FL
5H3GI	14041	1917	15	OR
5L2CU	14003	2128	11	FL
6Y25JH	14031	0120	18	CA
9L1GG	14010	2242	3	MT
9M2AX	14019	1251	18	WV
9Q5DA	14009	2238	14	FL
9V1TL	14022	1235	10	MN
BV2DA	14003	1202	12	AL
BV2DA	14003	1319	18	WV
C31NP	14021	0051	11	FL
EA8ABR	14003	0031	22	FL
EA8ALY	14042	0018	20	FL
EA9KQ	14022	2316	11	AL
EA9MG	14010	0053	18	FL
EA9NF	14002	2339	15	NJ
ED3IMG	14025	0124	13	GA
FK0AV	14010	0500	14	OR
FK8FF	14021	0537	15	GA
FK8FS	14034	0530	19	VA
HZ1AB	14002	1635	15	OR
HZ1HZ	14025	1947	22	FL
IA5KBA	14032	2050	13	MA
J39BS	14010	0159	20	CA
J88AR	14003	1955	22	FL
JT/OK1XC	14006	0202	13	OR
JT/OK1XC	14009	0214	11	OR
JX9CAA	14029	1154	14	AL

KG4AN	14023	0111	19	CA
KG4AN	14028	2239	18	FL
KG4XO	14027	2220	19	FL
KH2/NY6M	14023	1302	16	FL
OD5LX	14002	1833	21	CA
OX/F6CBH	14022	2250	15	OR
OX/F6CBH	14028	0019	17	FL
OX/F6IHH	14021	1941	16	CA
OY6FRA	14010	0001	20	FL
OY7ML	14019	1844	17	WV
P42UF	14002	2245	18	VA
PJ8UQ	14011	1321	16	FL
TA2AI	14037	2331	6	MT
TA4A	14003	0026	17	FL
TK5IU	14004	2056	13	IL
TU4CO	14034	2207	14	FL
TU4CO	14058	2221	15	AL
UA9ZZ	14022	1523	11	OR
UH8AAU	14034	1800	20	CA
UH8BZ	14005	1210	10	OR
UI8IF	14015	1808	15	OR
UI8OAE	14019	1754	20	CA
UI8QAU	14022	0224	11	MD
UI8QAU	14022	0152	12	OR
UJ8BQ	14016	0148	11	FL
UZ1OWA	14007	1200	10	OR
UZ1OWA	14016	1443	12	OR
UZ2FWC	14013	1535	11	CA
V47NX	14028	0021	16	FL
V85SS	14007	1254	11	AL
VK6LW *	14025	0020	17	FL
VP2MDY	14028	0043	12	GA
VP8AEL	14027	0225	14	VA
VS6DO	14017	1306	16	FL
VS6TQ	14009	1147	18	WV
VS6UO	14025	1230	13	MI
VU2BK	14054	0240	11	AL
VU2DX	14003	1712	16	CA
VU40AJ	14020	1519	15	OR
YA4K !	14011	2040	17	AL
YN3CC	14007	0109	12	MT
YN3CC	14053	1325	9	GA
YZ9ZA	14008	2156	11	ID
ZP5CA	14010	2226	19	FL

-----20 Meter SSB-----				
3C1MB	14164	2236	9	MN
3C1MB	14243	2325	15	VA
3D2ER	14220	0241	9	CT
4S7EA	14174	0150	11	OH
4S7EA	14177	0130	10	VA
5H3RB	14174	1954	16	CT
5N0GAA	14180	1921	8	NH
5N0GAA	14236	0050	10	OH
5N1MRE	14206	2301	14	GA
5N1MRE	14211	2115	15	MI
5U/C53FC	14183	2138	6	NH
6W6JX	14159	0129	5	MO
6Y25IC	14164	1320	9	VA
7X25DS	14218	0800	16	VA
9K2IA	14238	1800	11	WI
9M2HB	14225	1517	16	CA
9M8PV	14197	0840	15	CA
A92BE	14196	0308	11	OR
A92BE	14285	2130	7	MO
A92EM	14185	2058	5	PA
AP2MQ	14179	0222	12	WI
AP2MQ/40	14217	1830	15	MI
AP2ZA	14167	1545	16	MI
AP2ZA	14226	1610	15	OR
AP2ZA/40	14209	2106	17	WV
BV2B	14196	1222	17	WV
BV6IA	14220	1210	11	MD
BY4AOM	14221	0805	9	OR
BY4AY	14188	1155	8	VA
BY4RB	14176	1227	11	MD

BY4RB	14180	1150	17	WV
BY4RN	14210	1140	17	CT
BY5RT	14246	1247	11	MD
BY8AC	14179	1201	18	WV
C21XX	14203	0530	8	CA
CN8EP	14181	2355	8	NH
CR6BFL	14169	2344	8	MA
CT8BY	14160	2325	19	CA
EA9RM	14197	2317	18	CA
FR5ES/J	14198	0417	12	MD
H25JC	14237	2116	14	WI
H44JA	14199	0615	9	CA
HB0/	14195	2125	17	CT
YT3AM				
HH2MC	14208	0250	10	VA
HL0M	14227	1251	11	MD
HS0B	14178	1935	15	OR
J28EO	14220	0635	16	VA
J87CD	14226	1941	14	CA
JR6EA	14200	1530	14	OR
JT1BT	14173	1516	10	OR
JW/	14199	0415	11	OR
SP5EXA				
KC4USV	14204	0251	11	CA
KG4GN	14227	2040	16	VA
KH3/	14184	1156	13	CT
WH6BLQ				
KH4/	14220	0308	12	GA
KH6JEB				
KX6BU	14184	0309	5	MO
OH0AM	14225	0105	22	CA
OY6FRA	14216	0300	10	VA
PJ4CR	14336	1135	16	GA
PZ1DT	14162	0320	14	OR
RF0FWW	14198	2156	11	WI
T32AB	14206	0328	5	MD
TR8JLD	14220	0130	16	MI
TU4BU	14236	2200	15	MI
TU4CP	14227	2311	5	PA
UA1OT	14183	1830	10	CA
UH8HKB	14226	1607	15	OR
UI8LF	14226	1604	13	OR
UI8ZAA	14192	0155	11	CT
UJ8XA	14161	0244	12	OR
UZ2FWA	14226	1715	10	CA
V31GB	14191	1240	8	VA
V44KQ	14205	0342	16	OH
V85HG	14180	1250	12	MI
V85HG	14189	1529	15	OR
V85RM	14194	1458	15	OR
V85SB	14180	1242	13	MD
VK0GC	14220	0337	13	CA
VP2EZ	14164	2355	11	OR
VP2MDS	14223	0415	13	VA
VU2RBI	14177	0242	8	MO
VU2RBI	14183	1532	11	CA
XU1SS	14165	1221	10	MN
XU1SS	14165	1308	12	WI
XX9KA	14160	1301	11	MD
XX9TTT	14227	1819	22	CA
YI1BGD	14183	1945	14	CA
YI1BGD	14199	1927	12	MD
YI1BGD	14218	2035	16	VA
ZD7XY	14184	2034	12	WI
ZD9CK *	14180	1519	14	OR
ZK1GC	14153	0845	15	CA
ZK2DD	14156	0448	10	OR
ZK2DD	14171	0315	11	CA
ZL7AA	14220	0155	17	VA
ZL8HV	14220	0425	15	IL
ZS1AU *	14200	1510	14	OR
ZS5WX *	14240	0539	7	MO

The DX Bulletin

816 Fourth Street, Suite 1001
Santa Rosa, CA 95404
U.S.A.

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

CALENDAR

Issue 401 - Aug. 28, 1987

(Changes and hot info in boldface.)

Algeria - 7X	7X2LS 20 SSB 01-03Z	I389
Aruba - P4	Oct. 1-6 40-15M	I401
Bahrain - A9	A92BE 14150+ 02-04Z	I394
Belize - V3	V3DZ 7162 at 0700Z	I398
Brunei - V85	14185-190 11-1400Z	I398
Chatham Is - ZL7	ZL7IX, DE 7162 0700Z	I399
China - BY	BY4RB 14030 12-1300Z	I399
Crozet - FT8W	FT8WA 14236 0400Z	I389
Easter Is - CE0	CE0GHO YL 14220 23-0200Z	
	weekends	I388
Eq. Guinea - 3C	3C1MB 14245 or 1400Z	
	after 2300Z	I391
Fernando - PY0F	Sept. 9-13 all modes	I400
Fiji - 3D	3D2JO 14220 0500Z	I394
Franz Josef	UA10T 14227 1600Z	I394
French Polynesia	FO0DRD Sept 17-Oct 3	I401
Hong Kong - VS	VS6DO 14020 1145Z	I399
Iwo Jima - KA	KA2IJ Sept 2-16	I400
Jan Mayen - JX	JX9CAA 14220 1800Z	I399
Isle of Man - GD	on RTTY Sept. 4-14	I401
Johnston Is - KH3	KL7LF, NH6D 20 0400Z	I394
	KL7LF/KH3 on RTTY	I395
Juan de Nova FR/J	FR5ES through Aug.28	I400
	7005 03-0500Z + nets	I400
Kermadec - ZL8	ZL8HV 14195 0400Z	I393
	14220 at 0400Z	I394
Kerguelen - FT8X	FT8XD 14010 0630Z	I397
Lebanon - OD	OD5RH 14220 0200Z	I399
Liechtenstein HB0	HB9NL Sept 12-Oct 26	I401
Macao - XX9	XX9MF Sept. 8-11	I401
Macquarie - VK0	VK0GC 14309 0300Z	I389
	VK0ML 10 up CW 06Z	I390
Malagasy - 5R	5R8JD by TU2NP	I393
Mongolia - JT	JT1BG 14178 1630Z	I394
Nauru - C2	C21XX 7163 06-0700Z	I393
Oblasts	184 now, 015 Sept 15	I401
Ogasawara - JD	KA2IJ, Sept. 2-9	I401
	JA4GXS/JD1 Sep 24-30	I401

Russians - U/R	Lots 0200, 1500Z	I383
St. Pierre - FP	NE4L/FP Sept. 11-14	I400
Saudi Arabia HZ	HZ1AB 14150-80 0130Z	I399
Sudan - ST	PA0GAM/ST2 14024 kHz	I401
Svalbard - JW	SP5EXA/JW 20 M CW	I394
Taiwan - BV	BV2DA 14004 12-1300Z	I399
Thailand - HS	HS0A in contests, HS0B	
	weekends	I371
Tristan Chuna	ZD9BV 21265 1700Z	I399
Tunisia - 3V	3V8RFA Oct 17-27	I394
Zaire - 9Q	9Q5NW 14180 2000Z, also	
	9Q5YL. Try 21250 too	I399

DX Activities and Contests

Date	Event or Activity	Info
Sept. 12-13	European SSB Contest	CQ
Sept. 12	W9DXCC DX Convention	I399
Sept. 13	North Am. CW Sprint	NCJ
Sept. 20	North Am. SSB Sprint	NCJ
Sept. 26-27	CQWW RTTY Contest	CQ
Oct. 10-11	DXPO 87 Atlanta GA	WB4ZNH
Oct. 10	New England DXCC	W1EED

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following:

N4XX, KH6BZF, W6TFO, W4VQ, NCDXC, K0CVD, NW6P, KW0A, WB8SFF, DXNS, K4BAI, KD7SO, W1CYB, W3HCW, KA1XN, N4NO, W1AX, W6AUG, KQ2M, W1AW, N1CIX, W4BAA, WW6D, WA7EGA, W0LHS, Japan DX News, W8AH, K7SLI, AA4SY, K4UVT, AE1H, W6BJI, WK6E, K6IR, WA6PJR, W7AWA, KA7T, AB8K, W9DH, KM9J, NX6U, K4DRL, N9AW, ND3A, N4QAJ, WA6HXM, KE8HO, W5FIX, W8MEP, W1MK, WA1WTP, N4MM, W3YQ, WB3JRU, VE7AHA, OK3KII, K8CV, WA6FIT, W7LR, WA9GCB, W4YN, K7MJD, K1TG, WA4ZNH, N5ACP, HB9HK, K1KI, W6CF, W6OAT, W6CNA, KC7V, KT1N, KD0JC, and F6AJA. Many Thanks!